L Number	Hits	Search Text	DB	Time stamp
1	3743	(light\$3 adj2 (device or source)) same (move or adjust) same	USPAT;	2004/07/16 10:58
		axis	US-PGPUB	
2	2132	(light\$3 adj2 (device or source)) same (move or adjust) near2 (axis or direction)	USPAT; US-PGPUB	2004/07/16 10:59
3	1	(light\$3 adj2 (device or source)) same (move or adjust) near2	USPAT;	2004/07/16 11:09
	-	(axis or direction) same starter	US-PGPUB	200 110 11100
4	3	(	USPAT;	2004/07/16 11:15
_	4400	(axis or direction) same starter	US-PGPUB	
5	1183	(light\$3 adj2 (device or source)) same (move or adjust) same	USPAT;	2004/07/16 11:16
7	8	(axis or direction) same (exposure or semiconductor) (light\$3 adj2 (device or source)) near2 (move or adjust) near2	US-PGPUB USPAT;	2004/07/16 11:16
'		(axis or direction) same (exposure or semiconductor)	US-PGPUB	2004/07/10 11:10
6	274	(light\$3 adj2 (device or source)) same (move or adjust) near2	USPAT;	2004/07/16 11:38
_	_	(axis or direction) same (exposure or semiconductor)	US-PGPUB	
8	1	(light\$3 adj2 (device or source) or lamp or bulb) near2 move	USPAT;	2004/07/16 11:39
	1	near2 (z adj2 axis)	US-PGPUB	0000144100 45 47
- -	'	(semiconductor or wafer) near2 manufacturing same light same starter	USPAT; US-PGPUB	2003/11/03 15:17
_	631	(semiconductor or wafer) near2 manufacturing same light adj2	USPAT;	2003/09/03 09:19
		source	US-PGPUB	
-	4	(semiconductor or wafer) near2 manufacturing same light adj2	USPAT;	2003/09/03 09:19
	00-	source and starter	US-PGPUB	000011111
' <del>-</del>	965	700/121,300.ccls.	USPAT;	2003/11/03 15:17
_	123	313/13.ccls.	US-PGPUB USPAT:	2003/11/03 15:17
	120	0.10,10.0010.	US-PGPUB	2003/11/03 13.17
-	1088	700/121,300.ccls. or 313/13.ccls.	USPAT;	2004/02/09 15:22
			US-PGPUB	
-	3458	light\$3 adj2 device same (temperature or cool\$3)	USPAT;	2004/02/10 09:04
:	90	light\$2 adi2 daying agent (tamen anothers are a 182) a area	US-PGPUB	0000444054040
-	89	light\$3 adj2 device same (temperature or cool\$3) same start\$2	USPAT; US-PGPUB	2003/11/05 13:13
_	7821	light\$3 adj2 device same (exposure or semiconductor)	USPAT;	2003/11/05 13:13
		( ) = ( p	US-PGPUB	2000,11,00 10:10
-	248	light\$3 adj2 device same (exposure or semiconductor) same	USPAT;	2003/11/05 13:14
	67	start\$2	US-PGPUB	
-	67	light\$3 adj2 device same (exposure or semiconductor) same start\$2 same source	USPAT; US-PGPUB	2003/11/05 13:25
_	5943	(exposure or semiconductor) adj2 (device or apparatus) same	USPAT;	2003/11/05 13:26
		light adj2 source	US-PGPUB	2000/11/00 10:20
	12	(exposure or semiconductor) adj2 (device or apparatus) same	USPAT;	2003/11/05 13:30
	101	light adj2 source adj2 start\$2	US-PGPUB	
-	101	(exposure or semiconductor) adj2 (device or apparatus) same light adj2 source adj2 control	USPAT;	2003/11/05 13:33
_	4	(exposure or semiconductor) adj2 (device or apparatus) same	US-PGPUB USPAT:	2003/11/05 13:39
		light adj2 source near2 control near2 (temperature or cooling)	US-PGPUB	2000/11/03 13:33
-	21	("3669524"   "4497013"   "4530578"   "4682885"   "4734829"	USPAT	2003/11/05 13:34
		"5091744"   "5153773"   "5218660"   "5263250"   "5268744"		
		"5305054"   "5309197"   "5379090"   "5440463"   "5471371"     "5486919"   "5498878"   "5574556"   "5594549"   "5751404"		
		3400919   3490070   3374330   3394349   3751404     "5847974").PN.		
-	6060	(exposure or semiconductor) adj2 (device or apparatus) same	USPAT;	2003/11/05 13:40
		(light or illumination) adj2 source	US-PGPUB	2000.11700 10.10
-	16	(exposure or semiconductor) adj2 (device or apparatus) same	USPAT;	2003/11/06 11:50
	6	(light or illumination) adj2 source near2 start\$2	US-PGPUB	
-	6	("4384213"   "4423336"   "4604530"   "5412528"   "5739594"   "5767591").PN.	USPAT	2003/11/05 13:42
_	26	(exposure or semiconductor) adj2 (device or apparatus) same	USPAT;	2003/11/06 11:51
	_*	(light or illumination) adj2 source near2 (move or align)	US-PGPUB	2300/1//00 11.31
-	124	semiconductor same process same network same	USPAT;	2003/11/06 14:45
	00	maintenance	US-PGPUB	
-	86	semiconductor same process same network same maintenance same external	USPAT;	2003/11/06 13:52
_	38	(semiconductor same process same network same	US-PGPUB USPAT;	2003/11/06 13:56
		maintenance) not (semiconductor same process same	US-PGPUB	2000/11/00 10:00
		network same maintenance same external)	:	

-	161	maintenance adj2 information same process same network	USPAT; US-PGPUB	2003/11/06 13:57
-	79	maintenance adj2 information same process same network same external	USPAT; US-PGPUB	2003/11/06 14:02
-	1828	housing same (metal or wire or copper) adj2 mesh	USPAT; US-PGPUB	2003/11/06 14:04
-	4	housing same (metal or wire or copper) adj2 mesh same electromagnetic adj2 shield	USPAT; US-PGPUB	2003/11/06 14:06
-	3	housing same (metal or wire or copper) adj2 mesh same	USPAT;	2003/11/06 14:07
-	50	thermal adj2 insulating housing same (metal or wire or copper) adj2 mesh same	US-PGPUB USPAT;	2003/11/06 14:14
-	56	thermal housing same (metal or wire or copper) adj2 mesh and	US-PGPUB USPAT;	2003/11/06 14:45
-	119	thermal adj2 insulat\$3 semiconductor same process same network same external not	US-PGPUB USPAT;	2003/11/06 14:48
-	1680	maintenance same (record or monitor) same network not	US-PGPUB USPAT;	2003/11/06 14:49
-	254	(canon or fitzpatrick) maintenance same process same (record or monitor) same	US-PGPUB USPAT;	2003/11/06 14:49
-	1	network not (canon or fitzpatrick) (maintenance adj2 information same process same (record or	US-PGPUB USPAT;	2003/11/06 14:53
-	69	monitor) same network) not (canon or fitzpatrick) (maintenance adj2 information same (record or monitor) same	US-PGPUB USPAT;	2003/11/06 14:53
-	72	network) not (canon or fitzpatrick) (700/121,300.ccls. or 313/13.ccls.) and @pd >= "20031103"	US-PGPUB USPAT;	2004/07/12 14:28
-	2533	light\$3 adj2 device same (move or adjust)	US-PGPUB USPAT;	2004/02/10 09:04
-	3	light\$3 adj2 device same (move or adjust) same starter	US-PGPUB USPAT;	2004/02/10 09:14
_	9	light\$3 adj2 (device or source) same (move or adjust) and	US-PGPUB USPAT:	2004/02/10 09:23
_	9888	starter same (power adj2 source) light\$3 adj2 (device or source) same (move or adjust) and	US-PGPUB USPAT;	2004/02/10 09:23
-	2834	(exposure or semiconductor) light\$3 adj2 (device or source) same (move or adjust) same	US-PGPUB USPAT:	2004/02/10 09:25
_	0	(exposure or semiconductor) light\$3 adj2 (device or source) same (move or adjust) same	US-PGPUB USPAT;	2004/02/10 09:25
_	0	(exposure or semiconductor) same power same starter light\$3 adj2 (device or source) same (move or adjust) same	US-PGPUB USPAT;	2004/02/10 09:28
_	254	(exposure or semiconductor) same power and starter light\$3 adj2 (device or source) same (move or adjust) same	US-PGPUB USPAT:	
	220	(exposure or semiconductor) same power light\$3 adj2 (device or source ) near2 (move or adjust) same	US-PGPUB	2004/02/10 11:22
	14	(exposure or semiconductor)	USPAT; US-PGPUB	2004/02/10 11:23
_		light\$3 adj2 (device or source ) near2 (move or adjust) near2 position same (exposure or semiconductor)	USPAT; US-PGPUB	2004/02/10 11:33
_	82	light\$3 adj2 (device or source ) near2 (move or adjust) near2 position and (exposure or semiconductor)	USPAT; US-PGPUB	2004/02/10 11:34
-	68	(light\$3 adj2 (device or source ) near2 (move or adjust) near2 position and (exposure or semiconductor)) not (light\$3 adj2	USPAT; US-PGPUB	2004/07/12 15:54
	_	(device or source ) near2 (move or adjust) near2 position same (exposure or semiconductor))		
-	5	("4174173"   "5005040"   "5726739"   "5744795"   "5796466").PN.	USPAT	2004/02/10 13:05
-	137	(700/121,300.ccls. or 313/13.ccls.) and @pd >= "20040208"	USPAT; US-PGPUB	2004/07/12 14:38
-	73	(light\$3 adj2 (device or source ) near2 (move or adjust) near2 position and (exposure or semiconductor)) not (light\$3 adj2	USPAT; US-PGPUB	2004/07/12 15:57
		(device or source ) near2 (move or adjust) near2 position same (exposure or semiconductor))		
-	26	(light\$3 adj2 (device or source)) near2 (move or adjust) near2 axis	USPAT; US-PGPUB	2004/07/16 10:58
-	4	semiconductor same exposure same (light\$3 adj2 (device or source)) near2 (move or adjust)	USPAT; US-PGPUB	2004/07/12 16:05